Mr. Joe Gowers

U.S Environmental Protection Agency

290 Broadway, 19

th

Floor

New York, New York 10007

RE: National Remedy Review Board Recommendations

Ringwood Mines/ Landfill Superfund Site

Borough of Ringwood, New Jersey

May 10, 2012

Dear Mr. Gowers,

As a concerned resident who lives in the Borough of Ringwood, I am seriously troubled about

the remediation of the Ringwood Mines/ Landfill Superfund Site, located in the Upper

Ringwood, New Jersey. Please accept my stakeholder comments in to the public record and

submit them to the United States Environmental Protection Agency (USEPA) National

Remedy Review Board (NNRB).

This site is home to our Ramapough Mountain Indian community - a unique ancestral

Native American Tribe that has lived off the land for hundreds of years, and long before Ford

and other responsible parties decided to use our ancestral homes for a dumping ground. The

community and tribe have been recognized by the State of New Jersey and our rights to this

land cannot be in dispute.

Our underprivileged Ramapough Mountian Indian Tribe has suffered premature deaths,

rare cancers and autoimmune diseases believed to be linked to toxic waste dumped in our

yards decades ago. Though USEPA declared the site clean years earlier, massive mountains

of toxic paint sludge still sat out in the open. The chemical wastes that still remain in the

targeted three disposal areas are a taking of our lands and rights.

There is no deed or sale of

this land that shows our original tribal leaders ever sold this land to anyone. In fact, our

Ramapough Tribe's land and its leaders are still making a claim for federal recognition that

this land and all the land around it is rightfully ours. The NRRB should consider this fact and

require Ford and USEPA to fully clean all the land impacted by Ford disposal practices.

The USEPA is now considering seven options for cleanup of mines filled with toxic waste,

potentially leaking into groundwater, upstream of the Wanaque Reservoir - a drinking water

source for over two million North Jersey residents -. The options range from doing nothing,

to controversially capping waste in place, to our choice of completely removing the toxic

materials.

Our tribe has hunted and gathered the local flora and fauna as a cultural way of life, which

includes subsistence consumption of flora and fauna and will continue to do so. Complete

removal of the waste is the only way to ensure the safety and health of our community's food

source. USEPA did an extensive study of biota in the area and determined that related

chemicals, including lead, are migrating up the food chain not only in vegetables, such as wild

carrots, but in mammals and other organisms as well.

Engineering controls require continuing operations and maintenance forever, and there is no way that their stabilization can be guaranteed. A cap will not prevent burrowing animals,

such as groundhogs, from penetrating that cap and bringing contaminated materials to the

surface where they would be uncontrolled. Failure to totally remove the wastes will only

benefit the responsible parties. Our community has accepted the short-term impacts due to

truck traffic that will be required for full removal, but we will not accept leaving the wastes in

our community forever.

While the NRRB is not being presented with a groundwater remedy at this time, they must

nevertheless consider the connection between the chemicals that have been disposed of in

the Peter's Mine Pit, Canon Mine Pit and the O'Connor Disposal Area with the surface water

and groundwater. USEPA and Ford have still not have been able to definitively delineate the

groundwater. Existing well data indicates some hydraulic connection between the waste

disposal areas and groundwater contamination.

There are documented seeps into the surface water of site-related chemicals. Full

removal of all wastes from all three disposal areas would protect current and future Wanaque

Resevoir drinking water. This complete remediation supports USEPA's Strategic Plan goals

for protecting drinking water supplies.

Peter's Mine and portions of the O'Connor Disposal Area are in Ringwood State Park,

which is owned by the State of New Jersey and its residents. The USEPA does not have

permission from the land owners to contain any waste or place or deed restriction in

Ringwood State Park. Hundreds of thousands of New Jersey families visit the Ringwood

State Park yearly. Anything other than full removal of the waste would amount to the taking of

State Parkland, and would require the USEPA to have gotten a New Jersey Green Acres

Parkland Diversion with Statehouse approval. The USEPA and Ford do not have any such

approval and have withdrawn their application for it after 75,000 people signed a petition

against it.

There are no valid reasons why our children and grandchildren should continue living in

fear after seeing entire generations die. This is the first site in the history of Superfund to be

delisted and then relisted due to failure of regulatory agencies and elected officials involved,

including the NRRB. Anything short of full removal of all wastes from Peter's Mine Pit, Canon

Mine Pit and the O'Connor Disposal Area is an injustice to all the Ramapough Mountain

Indian families and community members. Many have become sick and died due to the

failures of the USEPA and other federal and state agencies who did not properly remediate $\ensuremath{\mathsf{I}}$

this site the first time. In fact, the USEPA and Ford have actually mobilized and told

community the cleanup was done no fewer than 6 times. The community deserves closure,

and the only way that will happen is with a full remediation and complete removal of all $% \left(1\right) =\left(1\right) +\left(1\right) +\left$

wastes.
Respectfully,

Charlene DeFreese Ramapough Lenape Nation!